## **AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions, and listings, of claims in the application.

## **Listing Of Claims:**

1. (Currently Amended) An animal shaped animal-shaped article which is both a stand alone stand-alone animal-shaped toy and item of wearing apparel, comprising:

a plurality of removably attachable segments, each segment having at least one attachment means;

whereby the segments are removably attached one to the other by the at least one attachment means and where attached the segments form the stand alone stand-alone animal-shaped toy and item of wearing apparel;

the article is dimensioned to be worn by a wearer; and

the plurality of removably attachable segments are adapted to variably configure the article so as to form a plurality of animal shapes.

- 2. (Original) The article of claim 1 wherein the removably attachable segments comprise: at least one head segment; and at least one body segment.
- 3. (Original) The article of claim 1 wherein the removably attachable segments comprise: a base segment; and at least one cover segment.
- 4. (Original) The article of claim 1 wherein the removably attachable segments comprise: at least one appendage segment.
  - 5. (Cancelled))

- 6. (Original) The article of claim 1 wherein the removably attachable segments are adapted to variably configure the article so as to alter the size of the article.
- 7. (Original) The article of claim 1 wherein the removably attachable segments have different colors; and whereby the removably attachable segments are adapted to variably configure the article so as to alter at least one color of the article.
  - 8. (Cancelled)
- 9. (Original) The article of claim 1 wherein the article consists essentially of a soft material.
  - 10. (Cancelled)
- 11. (Currently Amended) The article of claim 1 wherein the article further comprises: at least one external opening, the opening leading to an internal cavity configured to contain at lest least one good or belonging.

12-20. (Cancelled)